OVERVIEW PROCESS AUDIT COVER SHEET

Supplier:			I.D. No.: CAGE:				
Address Audited:							
Audite	ed by:	lead	Date/s Audite			ited:	
DCMA REP:Phone: DCMA ParticipatedYESNO				e-mail			
DCMA APPLI	ParticipatedYESN CABLE DCMC CONTRACT:N	O 					
Suppli	er Personnel Contacted:						
					Fax:		
	er Product/Capability Overview:						
Not ap	te applicable Processes Audited this oplicable- i.e. Supplier does NOT haver company	ve this process	s, (P)	– Partial,	(O) -	Process is	
l II	Metallurgy/Chem Lab Test Hydrostatic Testing	S S	U U	NA NA	P P	0	
iii	Nondestructive Testing	S	Ü	NA	P	Ö	
IV	Calibration	S	Ū	NA	P	Ö	
V	Inspection & Testing	S	Ū	NA	P	Ö	
VI	Material Control	S	U	NA	Р	0	
VII	Documents & Data Control	S	U	NA	Ρ	Ο	
VIII	Painting/Surface Prep	S	U	NA	Ρ	Ο	
IX	Flowdown of Requirements	S	U	NA	Р	Ο	
Χ	First Article, FAT & IAT	S	U	NA	Р	0	
ΧI	Receiving Inspection	S	U	NA	Р	Ο	
XII	Nonconforming Material Control	S	U	NA	Р	Ο	
XIII	Component/System Cleanliness	S	U	NA	Р	Ο	
XIV	Torque	S	U	NA	Р	0	
XV	Control of OQE	S	U	NA	P	0	
XVI	Packaging & Preservation	S	U	NA	P	0	
XVII	Final/Shipout Inspection	S	U	NA	P	0	
XVIII	Electrical Testing	S	U	NA	P	0	
XIX	Flame Spray	S	U	NA	Р	0	
XX	Customer Contract/PO Review	S	U	NA	Р	0	
XXI	Internal Quality Audits	S S S S	U	NA	Р	0	
XXII	Welding	S	U	NA	Р	0	
XXIII	Heat Treat	S	U	NA	Р	0	
XXIV	Plating		U	NA	Р	0	
XXV	Soldering	S	U	NA	Р	0	
XXV1	Fastener Testing	S	U	NA	Р	Ο	

OVERVIEW PROCESS AUDIT COVER SHEET Page two INSPECTION SYSTEM INDICATOR: __ISO 9000 __MIL-I-45208 __MIL-Q-9858 CALIBRATION SYSTEM INDICATOR __ISO 10012 __ANSI Z540 __MIL-STD-45662 Auditor's Overall Assessment: _______ Audit Results: Sat ____ Unsat ___Marginal__ Auditor's signature/date: ______ Applicable Corrective Action (SCAR) Number/s: ______ (attach copy) Response Due _____ Follow-up Required? ____ Yes ____ No Follow-up Date: ______ (EBC ONLY) Initial/Date

PROCESS AUDIT CHECKLISTS

Administrative Instructions:

NOTE – Questions on these auditor guidelines are prioritized A,B or C with "A" assigned the highest priority. This guide is for information to assist the auditor completion of the more critical process questions under time constraints.

- 1. Respond to each question on the checklist. Make specific observations to support each response and support the response below each question with some applicable objective data observed; e.g.
 - a) For procedure questions, provide procedure number, revision and date.
 - b) For hardware related observations, identify specific hardware observed, citing drawings and piece number, part number, heat, batch or lot.
 - c) For test data observations, identify applicable traceability number.
 - d) For observations involving equipment, identify the make, model and/or serial number of the equipment sighted.
 - e) All UNSATs must be explained
 - f) All "NO's" must be explained
- 2. Blanks are provided at the end of each checklist to add appropriate extra questions, comments and concerns..
- 3. Complete the cover sheet., indicating NA for processes the supplier does not have. Indicate "P" Partial if part of a process was reviewed. Indicate "O" if the process is offloaded/subcontracted to another company.
- 4. Originate Corrective Action Reports for violations of purchase order/contract requirements.
- 5. Questions should be referred to Supervision.
- 6. Continuation sheets are to be used if required. Number each continuation sheet with an "A" page number, corresponding to the page the answer is on. Mark the question number/s to correspond to the answer provided.
- 7. There are no references to MIL-I-45208 and MIL-Q-9858. ISO references are provided as a guide only.
- 8. Witnessing activities/processes is always preferred in lieu of verification by review of objective quality evidence.
- 9. Sample plans and size of the auditor's sample is a judgement decision by the auditor based on the company's/agencies' internal procedures. The recording of sample size is required for later audit.

LIST OF PROCESS AUDIT CHECKLISTS

- I. METALLURGICAL/CHEMICAL LABORATORY TESTING
- II. HYDROSTATIC TESTING
- III. NONDESTRUCTIVE TESTING
- IV. CALIBRATION
- V. INSPECTION & TESTING
- VI. MATERIAL CONTROL (INCLUDING LEVEL I/SUBSAFE)
- VII. DOCUMENT & DATA CONTROL
- VIII. PAINTING AND SURFACE PREPARATION
- IX. FLOWDOWN OF ELECTRIC BOAT REQUIREMENTS/CONTROL OF SUPPLIERS AND SUBCONTRACTORS
- X. FIRST ARTICLE, FACTORY ACCEPTANCE AND INDIVIDUAL ACCEPTANCE TESTING
- XI. RECEIVING INSPECTION
- XII. NONCONFORMING MATERIAL CONTROL
- XIII. COMPONENT/SYSTEM CLEANLINESS
- XIV. TORQUE
- XV. SUPPLIER CONTROL OF OBJECTIVE QUALITY EVIDENCE AND MATERIAL TRACEABILITY
- XVI. PACKAGING AND PRESERVATION
- XVII. FINAL/SHIPOUT INSPECTION
- XVIII. ELECTRICAL TESTING
- XIX. FLAME SPRAY
- XX. CUSTOMER CONTRACT/PURCHASE ORDER REVIEW
- XXI. INTERNAL QUALITY AUDITS
- XXII. WELDING
- XXIII. HEAT TREAT
- XXIV. PLATING
- XXV. SOLDERING
- XXVI. FASTENER TESTING